CEADED NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 0091 (Tng) SESSION NUMBER:

DATE OF SESSION: 05 FEB 90 DATE OF REPORT: 05 FEB 90

START:

0909

END:

0919

METHODOLOGY:

CRV

VIEWER IDENTIFIER: 052

- (S/NF/SK) MISSION: To describe the target site (Bridge on Lake Tawakoni) in Stage I terminology.
- (S/NF/SK) VIEWER TASKING: Encrypted coordinates only. 2.
- (S/NF/SK) COMMENTS: No Physical Inclemencies. 052 had a very minor difficulty resolving the "structure" portion of the site, but had some of the most complete and correctly executed ideograms I have seen. Post session discussion centered around decoding the ideograms, and studying them to reinforce the correctness of the procedure used.

4. (S/NF/SK) EVALUATION:

5. (S/NF/SK) SEARCH EVALUATION: N/A

MONITOR: 018

HANDLE VIA SKEET CHANNELS ONLY

NOFORN

Referral Review by NIMA/DoD

CLASSIFIED BY: DIA (DT)

DECLASSIFY:

OADR

200040007-8/52 Approved For Release 2003/09/11: CIA-RDP96-00789R0 5 Feb 90 PI: none Ft. Meade AV: none 0909 012 325425 955900 A. Stoping up Peak Alown X B. Mountain 325425 955 900 A. Angle hard B. Structure

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325425 955900

A. Stoping up
Peak
down
hard

B. Mountain

A. Angle hard OB. Structure

> A-Loop hard/soff B.

A. Sloping up hard YB. land 325425 955900

A-Stoping ap peak down hard b. Mountan

A. Wary
hard/Soff

A-Coop

Lard

B. Island

Sik 0919

